OPEN FILE MAP 74-16
This map is preliminary and has not been edited for conformity with Geological Survey standards or nomenclature.

Landslide susceptibility map of part of the Valencia
7-1/2-minute quadrangle, Allegheny County and
vicinity, Pennsylvania

By J. S. Pomeroy

The purpose of this map is to identify areas with potential slope-stability problems significant to development. Essentially it is a guide to areas of past landslide and present landslide susceptibility. The map is not designed to replace detailed studies of specific sites by competent technical personnel. Rather, it delineates areas where such detailed studies are most vital to the safety and welfare of the general public. In these areas site examinations are necessary in order to seek firm evidence of the degree of difficulty that slope instability may pose to a contemplated land use, and so to define whether costs of hazard prevention are commensurate with the value of the contemplated use. Preparation of the map was sponsored by the Appalachian Regional Commission (ARC contract no. 74-31).

The map is based on an interpretation of large-scale (1:12,000) aerial photographs (series GS-VDGY) taken on April 14, 1973. One day of field reconnaissance during December 1973 supplemented the aerial photograph interpretations.

U. S. Geological Survey
OPEN FILE MAP 7446
This map is preliminary and has
not been edited for conformity
with Geological Survey standards

with Geological Survey standards

or nomenclature.

25-

5 --

Information from soil surveys by the Soil Conservation Service (U.S. Dept. of Agriculture, 1973) was integrated with data from an early geologic map (Richardson, 1932) and other reports listed in the references.

Large recent landslides are readily seen on aerial photographs. The aerial photographs also are an excellent means of locating ancient slump benches and the hummocky areas at the bases of slopes so indicative of landslide-prone areas. In addition, arcuate scars at the heads of slide areas are well displayed on aerial photograhs. In contrast, 10- on topographic maps the contour interval and the configuration of the contours alone are not sufficiently detailed to allow for the delineation of many landslide-prone areas.

The rocks exposed in the Valencia quadrangle are more or less flat+ lying shales, mudstones, sandstones, siltstones, and minor coal beds and limestones of the Conemaugh Group of Pennsylvanian age. Of these, weathered nonbedded red mudstone and related residual and colluvial soils are particularly susceptible to landsliding. Most areas with moderate to severe slope stability problems are underlain by the principal red mudstone horizon, the "Pittsburgh redbeds," which ranges from 20 feet (6.1 m) to 65 feet (19.8 m) thick north of the Ohio River (Winters, 1969). Few landslides exist in the Valencia quadrangle. Most landslides are concentrated in the southwestern corner of the quadrangle.

25

1

3

5 --

6

11

12

13

14

16

17

18

19

21

22

23

24

It can be inferred that most slopes in the quadrangle are relatively stable under natural conditions, but, as is shown on the map, many slopes are sensitive and their natural equilibrium can be readily upset. By far, the greatest number of landslides in the region occur when a slope is oversteepened, overloaded, or otherwise modified by man in the course of development of housing, roads, pipelines, and other features. Relatively recent landslides on natural, undisturbed slopes largely are caused by unusual conditions, such as extremely heavy and prolonged rainfall.

10-

20-

15-

25--

Selected references

1

2

10

11

12

13

14

16

17

18

19

21

22

23

24

20-

15-

Ackenheil, A. C., 1954, A soil mechanics and engineering geology analysis of landslides in the area of Pittsburgh, Pennsylvania:

Univ. Pittsburgh unpub. Ph.D. thesis, 120 p.

Fisher, S. P., Fanaff, A. S., and Picking, L. W., 1968, Landslides of southeastern Ohio: Ohio Jour. Sci., v. 68, no. 2, p. 65-80.

Hamel, J. V., and Flint, N. K., 1969, Analysis and design of highway

cuts in rock--a slope stability study on Interstate routes 279

and 79 near Pittsburgh, Pennsylvania: Pennsylvania Dept. Highways

Bur. Materials, Testing and Research Rept., 130 p.

Richardson, G. B., 1932, Geology and coal, oil and gas resources of the New Kensington (15°) quadrangle, Pennsylvania: U.S. Geol. Survey Bull. 829, 102 p.

U.S. Department of Agriculture, Soil Conservation Service, 1973, Soil survey maps for Allegheny County, Pennsylvania.

Winters, D. M., 1972, Pittsburgh redbeds--stratigraphy and slope stability in Allegheny County, Pennsylvania: Univ. Pittsburgh Unpub. M.S. thesis, 49 p.

U. S. GOVERNMENT PRINTING OFFICE: 1959 O - 511171

EXPLANATION

Additional information is contained in a leaflet accompanying this map.



RECENT LANDSLIDES

Dominantly earth slumps and earth flows; historically recorded or characterized by fresh scars. Small landslides enclosed by triangles.



PREHISTORIC LANDSLIDES

Dominantly earth slumps and earth flows characterized by hummocky topography and slump benches; relatively stable in natural state but can be reactivated by excavation, loading and changes in ground and surface water conditions. Includes some probable recent landslides not covered by records examined.



SLOPES WITH CONSPICUOUS SOIL CREEP

Clayey soils, generally less than 5 ft thick, commonly underlain by weathered shale; characterized by shallow, slow but distinct, downslope movement that can be greatly accelerated by overloading from fills or structures.



OUTCROP AREA OF THICK "RED BEDS" AND ASSOCIATED ROCKS

Rock weathers rapidly on exposure; weathered rock and related soil commonly result in soil creep and landslides; cuts and fills in "red beds" generally not stable.

U. S. Geological Survey
OPEN FILE MAP 74-1/6
This map is preliminary and has
not been edited for conformity
with Geological Survey standards
or nomenclature.



Most slopes have little susceptibility to landsliding unless extensively modified by man; slight soil creep common on undisturbed slope.



MAN-MADE FILL

Heterogeneous soil and rock material; variable susceptibility to slope failure depending on nature of materials, foundation conditions, design and construction. Fills in older urbanized areas mapped only where associated with recent landslides. Fills too small to be shown by pattern identified by letter "F".

NOTE

Variations in slope sensitivity may occur at any specific point within a unit. Boundaries largely are inferred and information given is intended as a general guide and should not be construed as applicable to all localities within the area shown. This map cannot be used as a substitute for detailed engineering investigations of specific sites.

OPEN FILE 11274-116

This map is preliminary and has not been edited for comformity with Geological Survey standards or nomenclature

FACTORS AFFECTING LANDSLIDE SUSCEPTIBILITY

IN ALLEGHENY COUNTY, PENNSYLVANIA

(to accompany U.S. Geological Survey open-file

landslide-susceptibility maps of Allegheny County)

Significant factors bearing on landslide susceptibility include:
(1) rock types; (2) nature of rock layering: (3) rock fracturing:

(4) attitude of rock layers: (5) composition and thickness of soil cover: (6) permeability of rocks and soils: and (7) steepness of slopes.

- 1. Rock types. -- Outcropping rocks are largely sandstone, siltstone, shale (or claystone), and limestone. Coal, though only a
 relatively small part of the total rock volume, is widespread and
 significant. Sandstone and limestone commonly are harder, more
 resistant to weathering, than are siltstone and shale. This differential weathering explains why sandstone and limestone crop out on
 many slopes as ledges and cliffs, whereas siltstone and shale are
 rarely well exposed except in cut banks of streams, in other very
 steep natural slopes, and in manmade exposures such as highway cuts.
- 2. Rock layering. -- The rocks form layers commonly 1 to 10 ft (3m)

 (9.1m)

 (9.1m)

 (0.4m)

 thick, but in places layers exceed 30 ft. For example, a 2-ft layer

 (2.1m)

 of limestone may rest on 7 ft of shale which in turn rests on a sand
 (3m)

 stone layer 10 ft thick. It is also common to find that a layer of

 (.01m)

 shale as thin as 1 inch lies between two layers of sandstone each many

 feet thick. If a shale layer is decomposed to some depth by weathering,

then overlying hard rock is less firmly supported and tends to move down slope in response to gravity.

U. S. GOVERNMENT PRINTING OFFICE: 1959 O - 511171

a47 - 100

21 22 23

24

21

20-

1

2

3

5 -

6

7

10-

11

12

13

14

16

17

18

19

Some rock layers are continuous over a number of miles, but most sandstone layers, for example, probably grade laterally into another rock type, perhaps siltstone, in shorter distances, and some conspicuous lateral changes are seen within a single outcrop.

1

5 --

6

7

9

11

12

13

14

16

17

18

19

21

22

23

24

25-

20-

15-

10-

3. Rock fractures. -- Two types of rock fracture occur: faults, fractures along which rocks on one side are offset from rocks on the other side; and joints, fractures, some tight, some open, along which little or no evidence of movement can be seen. Faults are relatively rare in Allegheny County. The harder rock layers, sandstone and limestone, are well jointed in outcrop, with joints commonly open and one to several feet apart. Joints also occur in siltstone and shak layers but the joints are chiefly tight rather than open. Most joints are more or less perpendicular to the plane of layering.

Joints contribute to landslide susceptibility, for if rock layers were not jointed, their tendency to fail when underlying rocks are removed would be less. Joints are also an important factor in rock permeability.

4. Attitude of rock layering. -- In Allegheny County, most rock layers dip at such small angles that their attitudes can best be measured in feet per mile rather than in degrees or in percent of grade.

(60.8 m per km)

In some areas, layers dip more than 200 ft per mile (about 2° or 4 percent grade), but most layers have gentler dips, and locally they are horizontal. In Allegheny County, rock attitude is most critical to landsliding on overdip slopes, where rock layers dip in the same general direction as the slopes but at lesser angles than the slopes.

Soil cover .-- Soils are composed chiefly of fine-grained mineral constituents derived from rock decomposition during weathering. ever, soil means different things to different people. For example, to a soil scientist, soil supports plant life and has undergone nearsurface zonation resulting from the interaction of climate and living matter, conditioned by slope and relief. An agricultural soil rarely is more than 6 ft deep and may rest on and be developed from a parent material that is itself decomposed rock. In contrast, to an engineer, soil includes all unconsolidated material above hard bedrock, and so includes the parent material of many agricultural soils. Only where depth to bedrock is relatively shallow will there be virtual agreement between a soil scientist and an engineer as to thickness and composition of a soil. For present purposes, soil is used in the engineering sense; it applies not only to material resulting from rock weathering in place, but also to masses of fragmented and decomposed rock particles that have been transported and redeposited elsewhere. Examples of transported soils are colluvium and alluvial terrace deposits, both of which can be subject to landsliding.

1

5

10-

11

12

13

15-

16

17

18

19

21

22

23

24

20-

In Allegheny County, soils of the hill tops are relatively thin, (18m)
less than 6 ft thick in many areas. Soils of hill slopes are absent
where bedrock crops out, are relatively thin on many upper slopes, and
are made up of more than 20 ft of colluvium near and at the base of
many slopes. Valley-bottom soils generally have nearly level surfaces
and so are not a significant factor in most landsliding; they may
(30.4m)
exceed 100 ft in thickness.

```
Most soils contain a large proportion of silt and clay, some soils
1
    are composed entirely of clay, and others are relatively coarse grained
2
    containing large proportions of sand and rock fragments. The composi-
3
    tion of a soil reflects the composition of the rock from which the soil
 5- was derived, for a sandstone will weather to a sandy soil, a shale to a
    clayey soil, and hard blocky rocks may weather to a rocky soil.
7
    soils result from weathering of rock particles, they commonly are finer
    grained near the surface than they are at depth. Most soils are loose
9
    to moderately cohesive.
                              They will not stand long on steep slopes, and
 10- are subject to landsliding if affected by undercutting, overloading, or
11
    other processes. Clayey soils when dry commonly are friable and rela-
12
    tively low in weight per unit volume. When wetted, clay soils retain
13
    water and so become heavier, become plastic, and depending on their
14
    mineral composition may become very slippery.
 15-
16
17
18
19
 20-
21
22
23
24
 25
```

Permeability of rocks and soils. -- Permeability as used here is the capacity of bedrock and soil to transmit water. Sandstone in Allegheny County commonly is moderately permeable; water may pass around grains of sand and through intergrain voids in many of these rocks. 5- addition, sandstone layers may have closely spaced joints that facilitate passage of water. Although limestone is fine grained and is inherently more or less impermeable, most limestone layers are permeable because they are closely jointed, and these joints commonly are enlarged by solution and removal of minerals by moving ground water. In contrast, 10- siltstone and shale are fine grained, inherently less permeable than most coarser grained rocks, and joints in siltstone and shale layers commonly are relatively tight. Thus, sandstone and limestone layers in southwestern Pennsylvania are more likely avenues for movement of ground water than are siltstone and shale layers. Similarly, most 15- sandy and rocky soils are appreciably more permeable than are soils composed largely or entirely of clay. Saturation of rocks and soils by water is most likely to be complete in zones where permeable materials pverlie relatively impermeable materials. This saturation, coupled with lateral movement of water in these zones, enhances lubrication, 20- and so potential instability.

Because water is a key agent in landslide susceptibility, permeability of rocks and soils, or the relative lack of it, is of particular importance.

24

23

1

11

12

13

16

17

18

19

21

22

7. Steepness of slopes. --Allegheny County is a land of hills and ridges each of which is more or less the same height as its neighbor.

Separating these hills are valleys through which streams and rivers

(11.1m) (12.1.6m) (12.1.6m)

flow at levels commonly 300 to 400 ft and locally more than 600 ft (17.4m)

below adjacent ridge crests. The valley walls are relatively steep;

slopes of 25 percent (about 14°) or greater occupy more than one-tenth of the area. This large incidence of steep natural slopes is a leading factor in the prevalence of landslides.

Relative importance of factors. --All of the above factors are interrelated. At a given place one factor may be the chief control of landslide susceptibility, whereas at another place the same factor may

interrelated. At a given place one factor may be the chief control of landslide susceptibility, whereas at another place the same factor may be less important than others. For example, where a major stream is undercutting its bank, oversteepening will occur and slope failure ultimately will ensue, whether the bank material is rock or soil; where a thick soil cover becomes saturated with water, failure may occur even on relatively gentle slopes. Some reverse-dip slopes, contrary to what might be expected, can be consistent landslide hazards because of natural or manmade steepness or excessive rock fracturing; some overdip slopes, on the other hand may be less susceptible to landsliding

Credits. -- This text is abstracted with minor changes from Briggs (1974). The following illustrations are adapted with minor modifications from Nilsen (1972), Eckel (1958), and from the pioneering text by Sharpe (1938). They illustrate nomenclature of landslides, types of landslides found in Allegheny County, and features of creep, which is a widespread feature of Allegheny County slopes.

10-

20-

15-

U. S. GOVERNMENT PRINTING OFFICE: 1959 O - 511171

Selected references

- Ackenheil, A.C., 1954, A soil mechanics and engineering analysis of landslides in the area of Pittsburgh, Pennsylvania: Univ. Pittsburgh Ph.D dissert., 121 p.
- Briggs, R.P., 1974, Map of overdip slopes than can affect landsliding in Allegheny County, Pennsylvania: U.S. Geol. Survey Misc. Field Studies Map MF-543.
- Eckel, E.B., ed., 1958, Landslides and engineering practice: Highway

 Research Board Spec. Rept. 29, NAS-NRC 544, Washington, D.C., 232 p.

 Gray, R.E., 1970, Landslides, in Wagner, W.R., and others, Geology of

 the Pittsburgh area: Pennsylvania Geol. Survey, 4th ser., Gen. Geol.

 Rept. G-59.
- Nilsen, T.H., 1972, Preliminary photointerpretation map of landslide and other surficial deposits of parts of the Los Gatos, Morgan Hill, Gilroy Hot Springs, Pacheco Pass, Quien Sabe, and Hollister 15' quadrangles, Santa Clara County, California: U.S. Geol. Survey Misc. Field Studies Map MF-416, 2 sheets.
- Sharpe, C.F.S., 1938, Landslides and related phenomena; a study of mass-movements of soil and rock: New York, Columbia Univ. Press, 136 p. /repr. 1960, Paterson, New Jersey, Pageant Books.
- Winters, D.M., 1972, Pittsburgh red beds--stratigraphy and slope stability in Allegheny County, Pennsylvania: Univ. Pittsburgh M.S. dissert., 49 p.

25~

1

5 —

10-

11

12

13

14

16

17

18

19

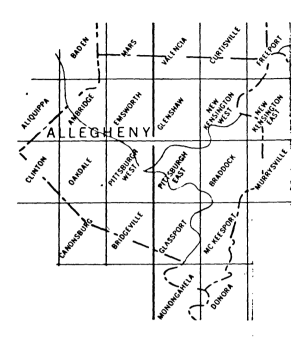
21

22

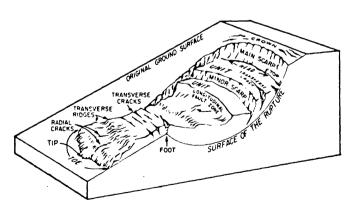
23

24

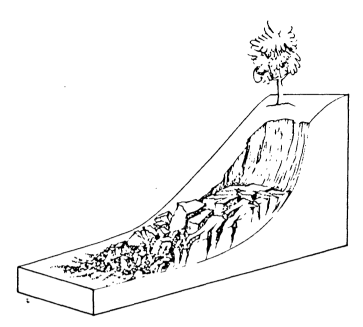
20-



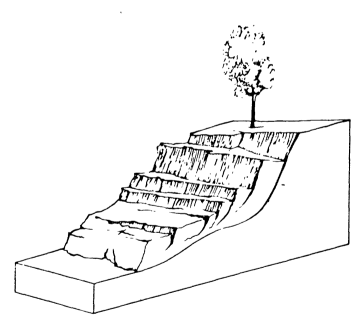
Index to 7½' quadrangle maps of Allegheny County, Pennsylvania



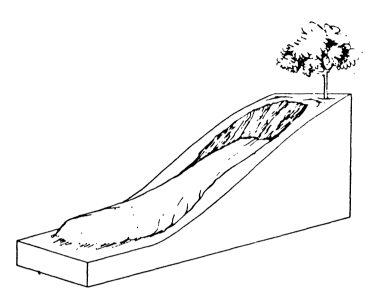
Nomenclature of parts of a landslide (from Eckel, 1958):



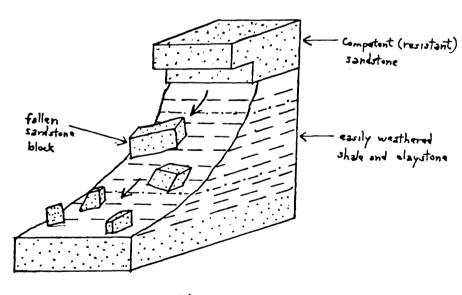
Debris slide: incoherent or broken masses of rock and other debris that move downslope by sliding on a surface that underlies the deposit.



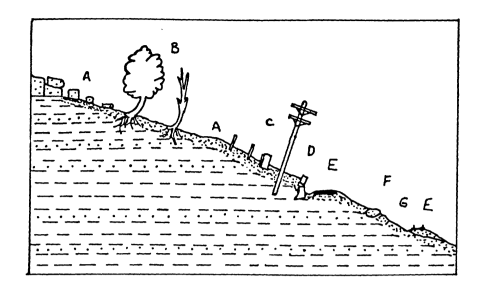
Slump: coherent or intact masses that move downslope by rotational slip on surfaces that underlie as well as penetrate the landslide deposit.



Earthflow: colluvial materials that move downslope in a manner similar to a viscous fluid.



ROCKFALL



Creep: Common evidences - (A) Moved joint blocks of layered rock; (B) trees with curved trunks concave upslope; (C) displaced posts, poles, and monuments; (D) broken or displaced retaining walls and foundations; (E) roads and railroads moved out of alignment; (F) turf rolls downslope from creeping boulders; (G) stone-line at approximate base of creeping soil.